	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	65904	digital with \$5communicat\$5 and @ad<20010205	USPAT; US-PGPUB; EPO; JPO	2004/06/22 08:03
2	BRS	22109	(digital with \$5communicat\$5 and @ad<20010205) and frame	USPAT; US-PGPUB; EPO; JPO	2004/06/22 08:04
3	BRS	888	((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA	USPAT; US-PGPUB; EPO; JPO	2004/06/22 08:05
4	BRS	144	(((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:42
5	BRS	59	((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:33
6	IS&R	1	("5570362").PN.	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:20
7	IS&R	1	("5742592").PN.	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:21
8	BRS	1	wo-9627960-\$.did.	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:22
9	BRS	33	((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM and @ad<19980810	USPAT; US-PGPUB; EPO; JPO	2004/06/24 20:43
10	BRS	0	(((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM and @ad<19980810) and (phase near indicat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:40
11	BRS	1	(((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM and @ad<19980810) and (phase with indicat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:43
12	BRS	85	(((digital with \$5communicat\$5 and @ad<19980810) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))	USPAT; US-PGPUB; EPO; JPO	2004/06/24 20:31
13	BRS	5	((((digital with \$5communicat\$5 and @ad<19980810) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and (phase near indicat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 19:43
14	BRS	15	((((digital with \$5communicat\$5 and @ad<19980810) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and (phase with indicat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 20:25

	Туре	Hits	Search Text	DBs	Time Stamp
15	BRS	43	gsm and (phase near indicat\$3) and @ad<19990810	USPAT; US-PGPUB; EPO; JPO	2004/06/24 20:33
16	BRS	0	(((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM and @ad<19980810) and (sequence near frame)	USPAT; US-PGPUB; EPO; JPO	2004/06/24 20:44
17	BRS	20	(((((digital with \$5communicat\$5 and @ad<20010205) and frame) and TDMA and CDMA and FDMA) and (EDGE (enhanc\$2 near data near rate))) and GSM and @ad<19980810) and (sequence with frame)	USPAT; US-PGPUB; EPO; JPO	
18	BRS	8879	phase near indicat\$3 and @ad<19980810	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:34
19	BRS	21	(phase near indicat\$3 and @ad<19980810) and GSM and (frame packet)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:30
20	BRS	1820	(phase near indicat\$3 and @ad<19980810) and (frame packet)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:30
21	BRS	1662	(phase near indicat\$3 and @ad<19980810) and frame	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:31
22	BRS	218	(phase near indicat\$3 and @ad<19980810) and (frame near4 sequence)	USPAT; US-PGPUB; EPO; JPO	
23	BRS	663	phase near4 indicat\$3 same frame and @ad<19980810	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:35
24	BRS	376	phase near4 indicat\$3 with frame and @ad<19980810	USPAT; US-PGPUB; EPO; JPO	2004/06/25 18:53

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1		×	US 5870427 A	19990209	23	Method for multi-mode handoff using preliminary time alignment of a mobile station operating in analog mode	375/216
2		×	US 6473438 B1	20021029	30	Method and apparatus for coordinating multi-point to-point communications in a multi-tone data transmission system	370/468
3		☒	US 6477177 B1	20021105	14	Multiple device access to serial data stream	370/437
4		×	US 6298036 B1	20011002	87	Multiplex transmission system wherein analog signal is transformed to base band, random-transformed and superimposed on dispersed signal points in vector signal space	370/207
5		Ø	US 6078631 A	20000620	20	Wireless communication system compulsively turning remote terminals into inactive state	340/7.34
6		Ø	US 5974314 A	19991026	28	Spacecraft cellular communication system	455/427
7		Ø	US 5732076 A	19980324	39	Coexisting communication systems	370/347
8		×	US 5648955 A	19970715	20	Method for power control in a TDMA spread spectrum communication system	370/252
9		Ø	US 5570362 A	19961029	29	System for transferring variable length cells under ATM	370/466
10		⊠	US 5742592 A	19980421	12	Method for communicating data in a wireless communication system	370/329
11		×	WO 9627960 A1	19960912	26	HIGH-SPEED DATA TRANSMISSION IN MOBILE COMMUNICATION NETWORKS	
12		Ø	US 5678227 A	19971014	12	Apparatus and method for minimizing the turn on time for a receiver operating in a discontinuous receive mode	455/343.4